



NEWS ALERT

'Immerse' Yourself in the Water Treatment Industry at AWT 2023!



The 2023 AWT Annual Convention is just around the corner, and we hope to see many of you there! Members of our sales and technical staff will be on hand to answer your questions about corrosion solutions for industrial water treatment systems at Booth #101 during the October 4th-6th event in Grand Rapids, Michigan. The convention will also be a great opportunity to expand your industry network by meeting hundreds of other water treatment professionals in one place.

Our own industry expert, Scott Bryan, CWT (Technical Sales Manager – Water Treatment), will be available to share his wealth of knowledge from over two decades in water treatment. Feel free to stop by our booth for a casual conversation with him or our Technical Service Engineer, Luke Stone. Or, if you want to block off time for a more focused discussion, you are welcome to [pre-schedule a one-on-one appointment with Scott](#) to talk water treatment problems, technologies, and business ideas!



You also will not want to miss Scott's popular "Commercial Corner" presentation, focusing this year on "Best Practices When Including Cortec's VpCI® Products for Seasonal Layups." Scott recommends this session for both seasoned Cortec® users and those who are planning to use Cortec® layup products for the first time. The presentation will share insights on how to prepare a boiler, cooling water, or closed loop system for extended layup.

In addition to Cortec® offerings, AWT 2023 will have many other great opportunities to learn and engage by participating in committee meetings or attending technical tracks. Mark your calendars today and join us next month in Michigan!



AWT 2023 Annual Convention

October 4th-6th, 2023

Devos Place & Amway Grand Plaza Hotel

Grand Rapids, Michigan

Booth #101

www.awt.org

[Click here to schedule a one-on-one with Scott Bryan!](#)

[Register for AWT 2023!](#)



Keywords: AWT 2023, Association of Water Technologies, AWT convention, Cortec, boiler layup best practices, cooling system layup best practices, closed loop layup best practices, prevent boiler corrosion, corrosion, water treatment

Cortec® Corporation is the global leader in innovative, environmentally responsible VpCI® and MCI® corrosion control technologies for the Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Headquartered in St. Paul, Minnesota, Cortec® manufactures over 400 products distributed worldwide. ISO 9001 and ISO 14001 Certified, and ISO 17025 Accredited.

